

Broward County, August 30, 2016 [Democratic primary](#)
Representative for Congress in Florida's 23rd Congressional District
Race between Debbie Wasserman Schultz and Tim Canova

Comparison of Voters Who Voted to Cast Ballots.

153 precincts have more ballots than voters, for a total of 971 too many ballots.
36 precincts have less ballots than voters for a total of 126 missing ballots.
Only 19 out of 211 precincts have the same number of voters and ballots.
3 precincts have no votes at all.

Precinct	Voters Who Voted from Broward County Disk (Data from Public Records Request)	Cast Ballots from Broward County EL30 Website Report	More Ballots than Voters	Less Ballots than Voters	Same Number of Ballots & Voters
M001	216	236	20		
M003		0			
M006	120	122	2		
M008	24	25	1		
M010	188	190	2		
M011	115	115			0
M012	280	289	9		
M014	241	243	2		
M016	115	114		-1	
M017	175	171		-4	
M018	121	119		-2	
M019	146	146			0
M020	297	313	16		
M021	215	212		-3	
M022	164	168	4		
M023	551	553	2		
M024		0			
M025	238	244	6		
M027	146	143		-3	
M029	251	255	4		
M030	344	368	24		
N001	344	344			0
N002	389	392	3		
N003	153	145		-8	
N004	232	232			0
N005	103	107	4		
N006	215	222	7		
N007	222	227	5		
N008	431	435	4		
N009	140	136		-4	
N010	248	249	1		
N011	202	214	12		

N012	238	244	6	
N013	169	173	4	
N014	251	247		-4
N015	680	702	22	
N016	167	171	4	
N017	171	184	13	
N018	247	255	8	
N019	197	198	1	
N020	312	318	6	
N021	200	203	3	
N022	466	463		-3
N023	354	348		-6
N024	382	398	16	
N025	424	437	13	
N026	230	227		-3
N027	82	84	2	
N028	210	219	9	
N029	434	437	3	
Q060	377	369		-8
Q061	449	455	6	
Q062	255	257	2	
Q063	128	131	3	
Q064	220	226	6	
Q065	394	414	20	
Q066	210	220	10	
Q067	272	276	4	
Q068	286	290	4	
Q069	128	137	9	
Q070	395	393		-2
Q071	300	312	12	
Q072	228	239	11	
Q090	154	153		-1
Q091	363	372	9	
R063	22	23	1	
R065	5	3		-2
S001	332	337	5	
S002	339	336		-3
S003	280	292	12	
S004	345	353	8	
S005	173	177	4	
S006	151	156	5	
S007	100	104	4	
S008	220	231	11	
S009	158	167	9	
T001	186	199	13	
T002	132	137	5	
T003	266	269	3	
T004	104	108	4	
T005	80	81	1	

T006	87	87			0
T007	144	146	2		
T008	177	183	6		
T009	253	261	8		
T010	436	443	7		
T011	181	180		-1	
T012	120	126	6		
T013	118	120	2		
T014	219	235	16		
T015	218	227	9		
T016	13	13			0
T017	156	158	2		
T018	563	574	11		
T019	100	103	3		
T020	263	270	7		
T021	165	170	5		
T022	70	69		-1	
T023	151	152	1		
T024	146	150	4		
T025	187	182		-5	
T026	259	266	7		
T027	102	108	6		
T028	647	664	17		
T029	223	226	3		
T030	61	66	5		
U001	132	132			0
U002	178	179	1		
U003	395	394		-1	
U004	402	416	14		
U005	278	282	4		
U006	646	657	11		
U007	239	244	5		
U008	90	91	1		
U009	96	99	3		
U010	254	251		-3	
U011	216	219	3		
V001	94	94			0
V002	369	381	12		
V003	186	187	1		
V004	105	110	5		
V005	172	172			0
V006	158	169	11		
V007	341	346	5		
V009	173	180	7		
V010	45	50	5		
V011	330	339	9		
V012	95	74		-21	
V013	89	91	2		
V015	234	230		-4	

V016	196	200	4		
V023	117	123	6		
V024	361	376	15		
V025	273	283	10		
V026	103	103			0
V027	101	103	2		
V028	146	140		-6	
V030	83	86	3		
V039	119	125	6		
V040	114	112		-2	
V047	225	231	6		
V049	101	101			0
V050	134	131		-3	
V051	212	218	6		
V052	171	179	8		
V053	438	443	5		
V054	104	109	5		
V055	198	208	10		
V056	88	96	8		
V057	378	386	8		
V058	110	108		-2	
X001	197	197			0
X002	158	154		-4	
X003	184	186	2		
X004	115	115			0
X005	239	244	5		
X006	265	264		-1	
X007	167	175	8		
X008	169	174	5		
X009	572	574	2		
X010	395	405	10		
X011	44	43		-1	
X012	325	325			0
X013	295	295			0
X014	216	220	4		
X015	126	130	4		
X016	182	187	5		
X017	329	335	6		
X018	121	121			0
X019	400	406	6		
X020	628	631	3		
X021	355	361	6		
X022	372	386	14		
X023	189	189			0
X024	375	376	1		
X025	164	165	1		
X026	157	161	4		
X027	246	257	11		
X028	136	136			0

X029	369	380	11		
X030	143	139		-4	
X031	648	663	15		
X032	85	88	3		
X033	254	252		-2	
X034	143	144	1		
X035	251	254	3		
X036	192	192			0
X037	63	62		-1	
X038	341	342	1		
X039	151	153	2		
X040	320	326	6		
X041	218	223	5		
X042	201	200		-1	
X043	295	307	12		
X044	227	232	5		
X045	166	169	3		
X046	132	133	1		
X047	55	56	1		
X048	116	121	5		
X049	241	242	1		
X050	216	220	4		
Y001	81	85	4		
Y002	190	201	11		
Y003	208	212	4		
Y004	281	276		-5	
Y005	191	202	11		
Y006	368	373	5		
Y007	312	313	1		
Y008	458	470	12		
Z003		0			
Z004	24	23		-1	

971 -126

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Data compiled by [Lulu Friesdat](#). Ms. Friesdat is an Emmy award-winning journalist and documentary filmmaker, reporting on election reform; assignments with CBS Evening News, Good Morning America, and NBC documentaries. Data analysts: Phil Evans and Michael Guzy
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Twitter: [@LuluFriesdat](#)

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